

# Modern Hydraulic Technology

division of Newark Special Technology, Inc.

### 11 ton JENNY [Stock Number 6007]

Туре
Manufactured
Straightening force
Stroke
Daylight
Maximum length of work piece

Height of centers

over table: 8.26" (210 mm) over floor: 37.99 (965 mm) Piston velocity: (approximate) down: 198.42 IPM (84 mm/sec) up: 348.98 IPM (148 mm/sec) ARP 210-4-800 1989 11 tons (100 kN) 7.87" (200 mm) Max. 23.62" (600 mm) 31.49" (800 mm)



#### Number of positions

- 3 (before straightening station, including input)
- 3 (after straightening station, including output)

Number of straightening stations	4
Approximate weight of press proper	7,750 pounds
Hydraulic oil capacity	80 gallons (approx.)

#### Application

The Jenny Type ARP automatic straightening press is designed to automatically straighten rotationally-symmetrical work pieces at up to seven points in an entirely automatic manner.

Work piece feeding and work piece removals are normally performed by conveyors, automation devices, hoppers or chutes whereby the components pass directly through the machine. It is, therefore, possible to synchronize the automatic straightening press with other machine tools.

If only a portion of the delivered work pieces require straightening, the machine can be arranged to carry out a complete inspection of all work pieces and to straighten only those that are not within the tolerance range.

F.C.A., loaded on truck, at Lester (Philadelphia), PA

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